Axially deformable steering column installation has means of detecting driver parameters and device to alter deformation resistance depending on these parameters

Publication number: DE10064250 Publication date: 2001-09-20

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Classification:

- international:

B62D1/19; F16F7/12; B62D1/19; F16F7/12; (IPC1-7): B62D1/19

- European:

B62D1/19B; F16F7/12F2

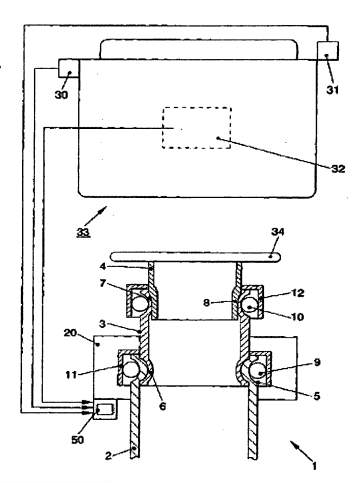
Application number: DE20001064250 20001222

Priority number(s): DE20001064250 20001222; DE20001009134 20000226

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Abstract of DE10064250

The steering column installation has an axially deformable steering column (1) including a first tubular element (2) and at least one further tubular element (3) fitting in it telescopically. Means (30, 31, 32) are provided to detect parameters of the driver. A device (20) is fitted to alter the deformation resistance between the tubular elements depending on the parameters detected.



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